

















Level-Radar micropilot S FMR 530/531/532/533

Radar gauge for continuous and non-contact precision level measurement approved for custody transfer on bulk storage tank applications by NMi and PTB



Applications

The Micropilot S is used for highly accurate level measurement in storage tanks and can be applied in custody transfer applications. It meets the relevant requirements according to OIML R85 and API 3.1B.

- The FMR 530 with horn antenna is suitable for free space applications that disallow the use of a parabolic antenna due to tank/nozzle geometry.
- The FMR 531 with rod antenna is used for highly accurate measurements of very aggressive products and in narrow nozzles.
- The FMR 532 with planar antenna is specifically suited for stilling well applications with ranges up to 124 ft (38 m).
- The FMR 533 with parabolic antenna is excellently suited for free space applications up to 131 ft (40 m).

Features

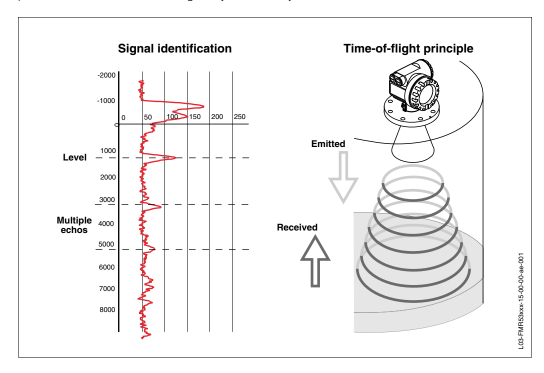
- 1 mm accuracy
- National approvals (NMi, PTB) for custody transfer
- Applicable as standalone system or tied into tank gauging systems via the Tank Side Monitor NRF 590
- Easy on-site operation via menu-driven alphanumeric display
- Easy commissioning, documentation and maintenance
- Application-specific antenna selection
- Cost-effective and simple installation via 4-wire cable with HART and 24 V_{DC} (intrinsically safe) on tank roof
- Gastight process connection (second line of defense) available for any antenna version



Function and system design

Measuring principle

The Micropilot is a "downward-looking" measuring system, operating based on the time-of-flight principle. It measures the distance from the reference point (gauge flange) to the product surface (also known as Ullage or Outage). Radar impulses are emitted by an antenna, reflected off the product surface and received again by the radar system.



Signal identification and time-of-flight principle

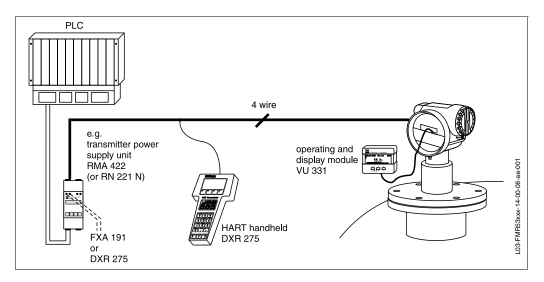
A microprocessor evaluates impulses received and identifies the level echo caused by the reflection of the radar impulse at the product surface. The distance to the product surface is proportional to the time-of-flight of the impulse. The mm-accuracy of the Micropilot S is achieved with the patented algorithms of the PhaseMaster software. The unambiguous signal identification is accomplished by the PulseMaster software, based on many years of experience with time-of-flight technology. The Micropilot is also equipped with functions to suppress interference echoes. The user can activate these functions. They ensure that interference echoes (i.e. from edges and weld seams) are not interpreted as level echo.

This document is dedicated to bulk storage tank gauging applications. Therefore, gauge versions and options typically required for process control have been excluded. Endress+Hauser has extensive experience in level measurement applications for process control for the food and beverage industry. Please contact Endress+Hauser for detailed advice on this and any other applications.

Equipment architecture

Standalone operation

The radar can be used as a standalone instrument, where additional tank sensors are not required or where no tank gauging system is present. The local radar display provides the operator with precise level and diagnostic information. For these applications, the radar needs to be supplied intrinsically safe (i.s.) via a safety barrier. Via the same 2 wires, it is possible to connect to PLC or DCS via either 4...20 mA or using the digital HART protocol.

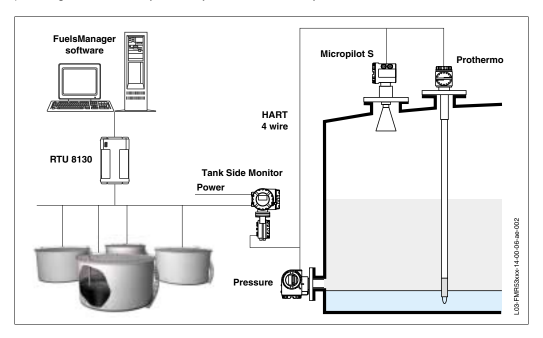


Typical standalone operation

Note! Fieldbus Foundation and Profibus are also available. Please contact your Endress+Hauser representative for more details.

Integrated on tank gauging system

The Endress+Hauser Tank Side Monitor NRF 590 provides integrated communications for sites with multiple tanks, each with one or more sensors on the tank, such as radar, spot or average temperature, capacitive probe for water detection and/or pressure sensors. Multiple protocols out of the Tank Side Monitor guarantee connectivity to nearly any of the existing industry standard tank gauging protocols. Optional connectivity of analog 4...20 mA sensors, digital I/O and analog output simplify full tank sensor integration. Use of the proven concept of the intrinsically safe HART bus for all on-tank sensors yields extremely low wiring costs, while at the same time providing maximum safety, reliability and data availability.



Typical tank gauging system

Input

Measured variable

The measured variable is the distance between a reference point (mounting flange) and a reflective surface (i.e. product surface). The measured value and all parameters are displayed using either Imperial units (inch, ft, etc.) or Metrical units. The product level is calculated based on the gauge reference height entered. In order to compensate for non-linear effects, such as movement of the tank roof, an additional correction table (diptable) can be entered. Parameters can be entered on the Tank Side Monitor.

Antenna selection for Micropilot S-series

It is essential for each and every application and installation to evaluate the right antenna type. The antenna selection depends on the following criteria:

- Type of application (i.e. free space vs. stilling well)
- Installation possibilities (size, location and height of nozzle)
- Properties of the product stored in the tank (radar reflectivity, vapor pressure, temperature, etc.)
- Accuracy requirements

The Micropilot S series radar comes with 4 basic radar antenna forms.

For stilling well applications:

- Planar stilling well antenna (FMR 532)
- Horn antenna [FMR 530 3" (DN80) / 4" (DN100)]

For free space applications:

- Rod antenna (FMR 531)
- Horn antenna [FMR 530 > 4" (DN100)]
- Parabolic antenna (FMR 533)

Each of these antennas has specific advantages and limitations and are hence more or less suited for the different applications and installations you might find in refineries, tank terminals, tank farms and process tanks.

Planar stilling well antenna

The planar stilling well antenna is specially designed for stilling well applications only. The emitted circular mode radar pattern is a must for high accuracy applications on stilling wells. This special mode allows the software to compensate for variations of the inside diameter of the stilling well and layering of adhering product. The diameter of the antenna itself fits in 6" (DN150) stilling wells directly. Cone adapters allow installation on larger diameter stilling wells. A



good match between well and adapter is essential. The Endress+Hauser planar antenna with pulsed radar technology allows direct installation even on tapered stilling wells – a unique feature.



Horn antenna (stilling well)

For cases where the stilling well diameter is smaller than 6" (DN150), it is possible to use a horn antenna on stilling well applications. However, the results will normally not satisfy custody transfer application requirements. For stilling well applications, the diameter of the horn antenna must match the inside diameter of the stilling well as closely as possible. For products with a low radar reflectivity [dielectric constant $(\mathcal{E}r)<1.9$], a stilling well is always required.

Parabolic antenna

The parabolic antenna is the largest free space antenna with the smallest beam angle. It is ideal for applications close to tank walls, where a manway cover is available. The parabolic antenna is also an excellent choice on products with a low reflectivity, such as asphalts and bitumens.





Horn antenna

For free space applications, it is essential that the horn extends below the nozzle (see page 14). The general rule for diameter selection is "the larger, the better," as a larger aperture of the antenna generates a narrower beam and has a better gain – signal to noise (S/N) ratio.

Rod antenna

The rod antenna is ideal for tanks where only small diameter nozzles are available and tanks containing condensing products (or heavy water condensation) or corrosive products, such as sulphur, as the rod is easy to clean and has good "drip-off" properties. The "inactive" length of the antenna should extend below the nozzle (see page 15).



Measuring range

The usable measuring range depends on the size of the antenna, product properties (reflectivity of the product), the mounting location and eventual interference reflections. The following tables describe the groups of products, as well as the achievable measuring range, as a function of application and product group. If the dielectric constant $(\mathcal{E}r)$ of a product is unknown, it is recommended to assume product group B to ensure a reliable measurement.

Product class	Er	Examples
Α	1.4 1.9	non-conducting liquids, e.g. liquefied gas 1
В	1.9 4	non-conducting liquids, e.g. benzene, oil, toluene,
С	4 10	e.g. concentrated acids, organic solvents, esters, aniline, alcohol, acetone,
D	> 10	conducting liquids, e.g. aqueous solutions, dilute acids and alkalis

¹⁾ Treat Ammonia NH3 as a product of group A, i.e. always use a stilling well.

Measuring range depending on vessel type, conditions and product for Micropilot S:

Product	Product class		Stilling we	ell/Bypass	Free spa	ace (Storag	e tank)
			Measuring range				
			FMR 532 ≥ 6" (DN150)	FMR 530 3" (DN80) / 4" (100)	FMR 533	FMR 530	FMR 531
LPG	Α	E r=1.41.9				=	
White products Black products Crudes Bitumen/Asphalts	В	E r=1.94	127 ft (38 m)	67 ft (20 m)	133 ft	DN150: 33 ft (10 m)	33 ft (10 m)
Chemicals	С	E r=410	(36 111)	(20111)	(40 m)	DN200/ 250:67 ft	50 ft (15 m)
Chemicals	D	E r>10				(20 m)	67 ft (20 m)
Max. measuring rai transfer approvals	nge	with custody	73 ft (22 m)	_	87 ft (26 m)	87 ft (26 m)	33 ft (10 m)

Product considerations for Micropilot S

Blocking distance

The blocking distance (BD) is the minimum distance from the reference point of the measurement (mounting flange) to the medium surface at maximum level.

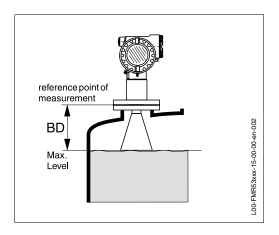


Illustration of blocking distance

Blocking distance (BD)	Stilling	well / Bypass	Free space (Storage tank)		
	FMR 532	FMR 530	FMR 533	FMR 530	FMR 531
From flange	2.6" (67 mm)	Length of horn (see page 22)	2.6" (67 mm)	Length of horn (see page 22)	15" (381) / 21" (533 mm)

If an antenna extension is used, its length has to be added.

Measuring conditions

Note!

- Please use FMR 530/533 for boiling surfaces or where the product has a tendency to foam.
- The maximum measuring range may decrease in case of heavy steam development, depending on density, temperature and composition of the steam.
- Please use FMR 532 in a stilling well.

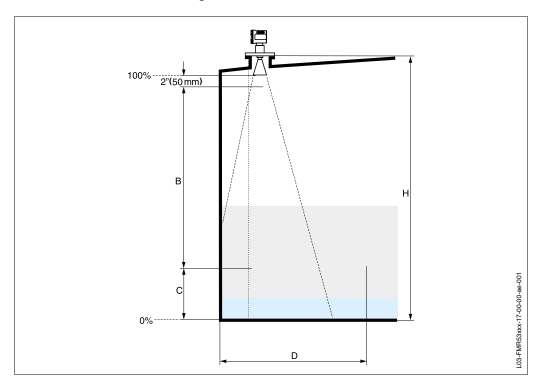


Illustration of measuring conditions

	A [inch / mm]	B [ft / m]	C [inch / mm]
FMR 530	2 / 50	1.64 / 0.5	6"12" / 150300
FMR 531	2 / 50	1.64 / 0.5	6"12" / 150300
FMR 532	40 / 1000	1.64 / 0.5	6"12" / 150300
FMR 533	40 / 1000	1.64 / 0.5	6"12" / 150300

- The measuring range begins where the radar beam hits the tank bottom. With cone shaped bottoms or sump wells, the level cannot be detected below this point.
- In case of products with a low dielectric constant (groups A and B), the tank bottom can be visible through the product at low levels. In order to guarantee the required accuracy in these cases, it is recommended to position the zero-point at a distance (C) above the tank bottom.
- In principle, it is possible to measure up to the tip of the antenna. However, due to considerations regarding corrosion and build-up, the end of the measuring range should not be chosen any closer than 2" (50 mm) to the tip of the antenna.
- The smallest possible measuring range (B) depends on the antenna version.
- The tank diameter should be greater than **(D)**, the tank height at least **(H)**.
- Depending on its consistence, foam can either absorb microwaves or reflect them off the foam surface. Measurement is possible under certain conditions.
- In applications with planar or parabolic antennas, especially for products with low dielectric constants (see page 6), the end of the measuring range should not be closer than 40" (1 m) to the tip of the antenna.
- The smallest possible measuring range **(B)** depends on the antenna version.
- Tank diameter and height should be at least dimensioned such that a reflection of the radar signal on both sides of the tank can be ruled out (see »Beam angle« on page 13).

Output

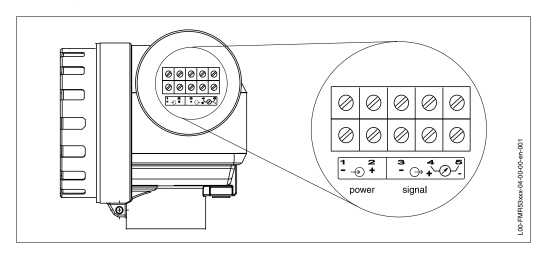
	-
Output signal	All models provide a 420 mA output with HART protocol for connection to the Tank Side Monitor.
Signal on alarm	Error information can be accessed via the following interfaces: • Local display: - Error symbol (see page 29) - Plain text display - LED's: red LED continuously on = alarm, red LED flashes = warning
Galvanic isolation	500 V towards ground 500 V between power supply and signal

Auxiliary energy

Electrical connection

Terminal compartment

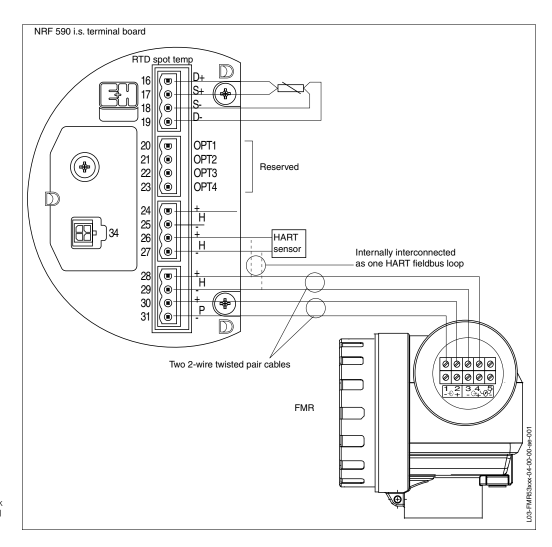
The housing features a separate terminal compartment.



Micropilot S terminal housing

Connecting to the Tank Side Monitor NRF 590

The 4-wire cable is connected to the screw terminals [wire diameter 24...10 AWG (0.5...2.5 mm)] in the terminal compartment. Use two 2-wire twisted pair cables with screen for the connection. Protective circuitry against reverse polarity, RFI and over-voltage peaks is built into the device (refer to TI 241F »basics for EMC-tests«).



Micropilot S and Tank Side Monitor terminal connections

Load HART	Minimum load for HART communication: 250 Ω
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Cable entryCable gland: M20x1.5 or Pg13.5Cable entry: G ½ or ½ NPT

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Supply voltage² DC voltage: 16...36 V supplied by NRF 590

Communication		Terminal voltage	minimal	maximal
Power supply	Standard	U (@ 20 mA) =	16 V	36 V
Ex		U (@ 20 mA) =	16 V	30 V
Signal	Ex	U(@ 4 mA) =	11.5 V	30 V
	EX	U (@ 20 mA) =	11.5 V	30 V

Power consumption² Max. 330 mW at 16 V, max. 500 mW at 24 V, max. 600 mW at 30 V

Current consumption² Max. 21 mA (50 mA inrush current)

²⁾ For standalone applications (consult factory)

Performance characteristics

Note

Performance characteristics for instruments that can be calibrated for inventory control and custody transfer applications according to regulatory standards in compliance with OIML R85. General operating / environmental conditions (see page 20).

Reference operating conditions

According to OIML R85:

- Temperature = -13...+131 °F (-25...+55 °C)
- Atmospheric pressure
- Relative humidity (air) = 65 % ±15%
- Product properties: e.g. product with good reflectivity and calm surface
- Tank diameter: signal beam hits the tank wall only at one side
- No major interference reflections inside the signal beam

Maximum measured error

Absolute accuracy: ±1 mm (better than 1/16")

Proof of accuracy

The accuracy of each Micropilot S is established through a calibration certificate that records the absolute and relative error at 10 equidistant points during the final test. A Laser Interferometer (Jenaer Messtechnik ZLM 500) with an absolute accuracy of 0.1 mm is used as a reference. Additional approvals for custody applications are available on demand for the radar instruments FMR 530, FMR 532 and FMR 533.

Non-repeatability

1/64" (0.3 mm)

Hysteresis

0.1 mm

Linearity

Better than 0.02 % or ±2 mm

Resolution

0.3 mm

Settling time

Typical 15 sec

Long-term drift

The long-term drift is within the specified accuracy.

Influence of ambient temperature

±2 mm of -13...+131 °F (-25...+55 °C)

Software reliability

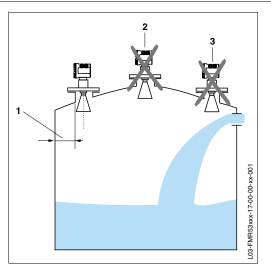
The software used in the radar instruments FMR 53x fulfills the requirements of OIML R85. This particularly includes:

- Cyclical test of data consistency
- Non-volatile memory
- Segmented data storage

The radar instrument Micropilot S continuously monitors the compliance with accuracy requirements for custody transfer measurements according to OIML R85. If the accuracy cannot be maintained, a specific alarm is generated on the local display and via the digital communication (see page 29).

Operating conditions / Installation

Installation instructions

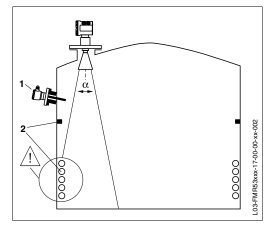


Micropilot orientation on tank

Orientation

- 1. Recommended distance wall outer edge of nozzle: minimum 12" (30 cm)
- 2. Not in the center, radar interference can cause signal loss
- 3. Not above the fill stream

If required, a protection cover can be provided. Assembly and disassembly is simply done by means of a tension clamp (see »Accessories« on page 38).



Micropilot installation

on tank

Tank installations

- 1. Avoid any installations, such as limit switches, temperature sensors, etc., inside the signal beam (refer to beam angle below).
- 2. Heating coils, wind rings, welds, etc., can also interfere with the measurement.

Options in order to optimize instrumentation and measurement accuracy

- Antenna size: the bigger the antenna, the smaller the beam angle, the less interference echoes.
- Mapping: the measurement can be optimized by means of electronic suppression of interference echoes.
- Antenna alignment: see "optimum mounting position" on page 14.
- Stilling well: a stilling well can always be used to avoid interference. The FMR 532 with planar antenna is recommended for stilling wells with a diameter 6" (DN150) and larger.

Please contact Endress+Hauser Systems & Gauging for further information or advice.

Beam angle

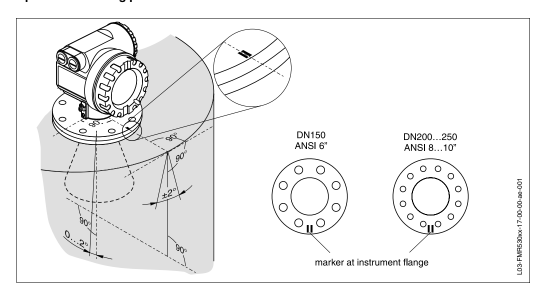
The beam angle is defined as the angle α where the energy density of the radar waves reaches half the value of the maximum energy density (3dB-width). Microwaves are also emitted outside the signal beam and can be reflected off interfering installations.

Beam angle in dependence of antenna type (diameter)

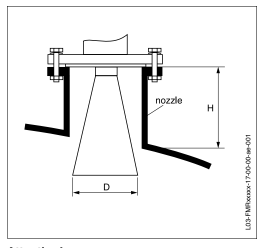
Antenna size	FMR 530			FMR 531	FMR 532	FMR 533
	Horn 6" (DN150)	Horn 8" (DN200)	Horn 10" (DN250)	Rod	Planar	Parabolic
Beam angle α	23°	19°	15°	30°	Only for stilling wells	7°

Installation in tank (free space) FMR 530

Optimum mounting position



FMR 530 mounted on tank



Standard installation

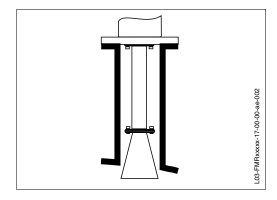
- Observe installation instructions on page 13.
- Marker is aligned towards tank wall.
- The marker is always exactly in the middle, between two bolt-holes in the flange.
- The device shall not be mounted in a slant towards the tank wall.
- After mounting, the housing can be turned up to 350° in order to simplify access to the display and the terminal compartment.
- The horn antenna must extend below the nozzle, otherwise use antenna extension FAR10.
- Align horn antenna vertically.

FMR 530 installation on tank

Attention!

Do not point the radar beam towards tank wall (see figure).

Antenna size	6" (150 mm)	8" (200 mm)	10" (250 mm)
D [inch / mm]	5.8 / 146	7.5 / 191	9.5 / 241
H [inch / mm]	< 8.1 / < 205	< 11.5 / < 290	<15 / < 380



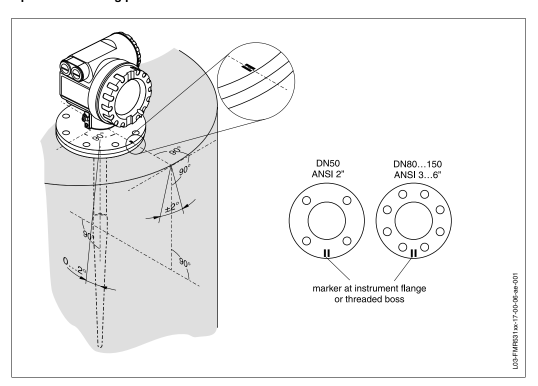
Antenna extension FAR 10

- The antenna extension has to be selected such that the horn extends below the nozzle.
- If the horn diameter is greater than the nominal width of the nozzle, the antenna, including the extension, is mounted from inside the vessel. The bolts are tightened from outside, with the instrument lifted up. The extension has to be selected such that the instrument can be lifted by at least 4" (100 mm).

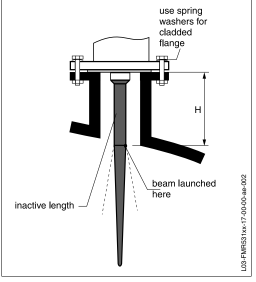
Antenna extension

Installation in tank (free space) FMR 531

Optimum mounting position



FMR 531 mounted on tank



FMR 531 installation on tank

Standard installation

- Observe mounting instructions on page 13.
- Marker is aligned towards tank wall.
- The marker is always exactly in the middle, between two bolt-holes in the flange.
- After mounting, the housing can be turned up to 350° in order to simplify access to the display and the terminal compartment.
- In order to minimize temperature influences, spring washers should be used in combination with the plated flange of the FMR 531.
- The rod antenna must extend below the nozzle.
- Align rod antenna vertically.

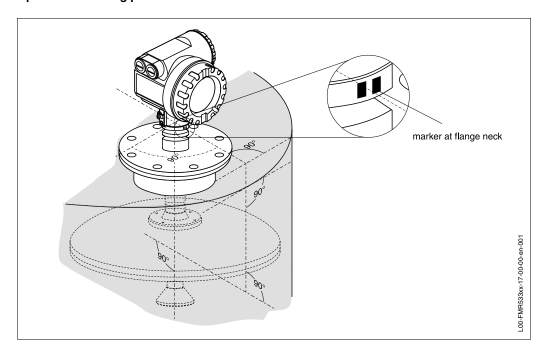
Attention!

Do not point the radar beam towards the tank wall (refer to figure).

Antenna length [inch / mm]	15 / 390	21 / 540
H [Inch / mm]	< 4 / < 100	< 10 / < 250

Installation in tank (free space) FMR 533

Optimum mounting position



FMR 533 mounted on tank

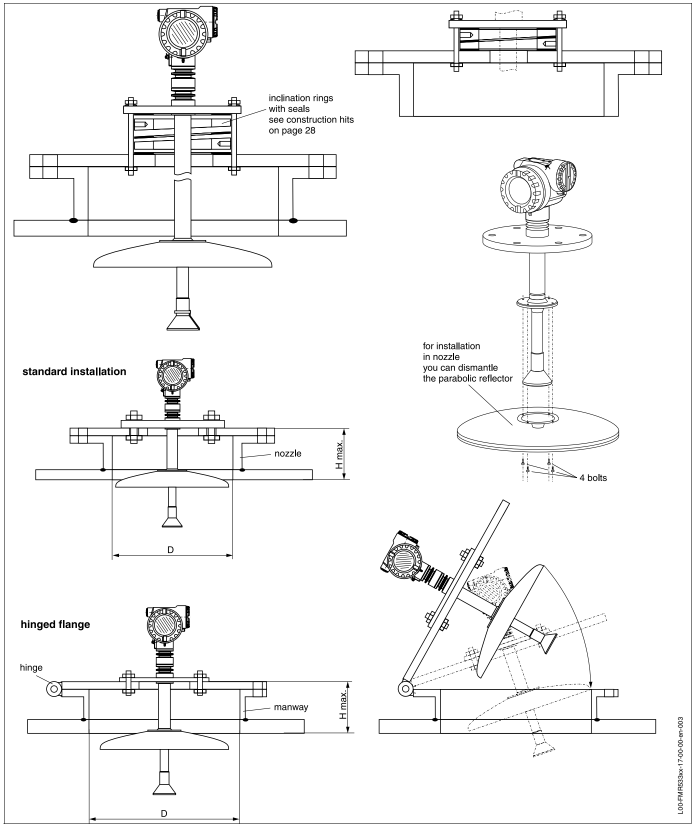
Standard installation

- Observe installation instructions on page 13.
- Marker is aligned towards tank wall.
- The marker is located below the housing at the neck of the flange.
- After mounting, the housing can be turned up to 350° in order to simplify access to the display and the terminal compartment.
- The parabolic mirror must extend below the nozzle.
- Align parabolic antenna vertically.

Mounting in manway

The parabolic antenna can be mounted on a manway cover. The manway cover must have an opening with a diameter D1 or D2 for mounting of the antenna (refer to table on page 17). It has to be possible to remove the cover in order to mount the antenna. The instrument can be mounted on the manway cover with a weld-on flange with a neck. Please consider the maximum height of the nozzle [H max. = 8" (200 mm] for the diameter of the basis.

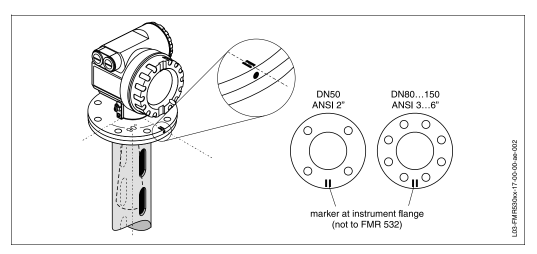
Examples for installation in a manway



(inside diameter of manway)		H max. (maximum height of nozzle)	
Standard installation	≥ 20" / ≥ 500 mm	8" / 200 mm	
Hinged flange	≥ 24" / ≥ 600 mm	8" / 200 mm	

Installation in stilling well FMR 530 / 532

Optimum mounting position for FMR 530



FMR 530 mounted on stilling well

Standard installation

- For FMR 530 with horn antenna marker is aligned toward slots; no alignment is required for FMR 532 with planar antenna.
- The marker is always exactly in the middle, between two bolt-holes in the flange (not for FMR 532).
- After mounting, the housing can be turned up to 350° in order to simplify access to the display and the terminal compartment.
- Horn- or planar axis vertical to flange, align markers toward slots.
- Measurements can be performed through a full bore open ball valve without any problems.

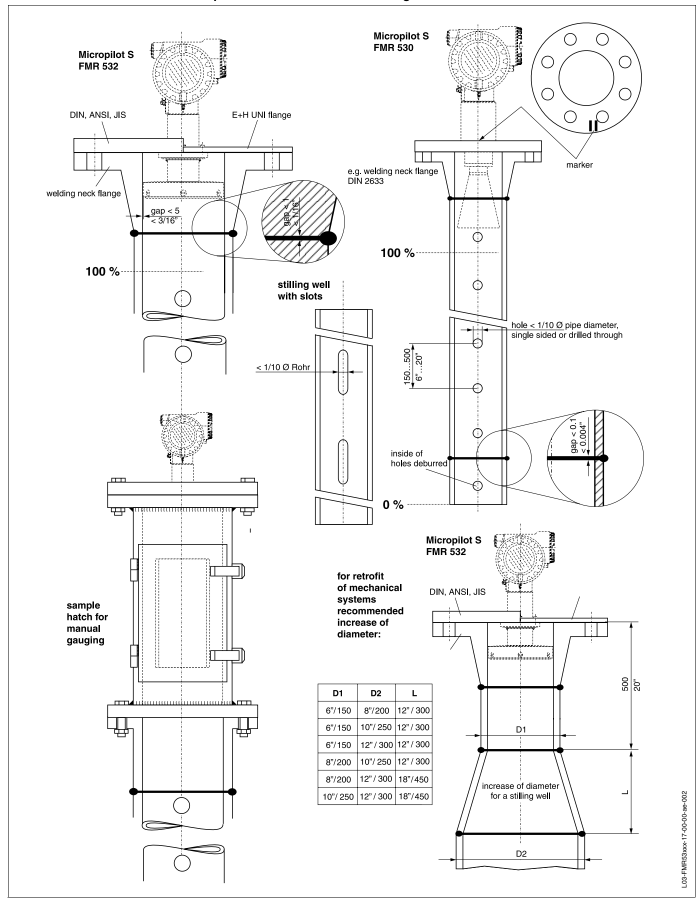
Recommendations for the stilling well

- Metal (no enamel coating, plastic on request)
- · Constant diameter
- When using a FMR 532, an increase of the pipe diameter from DN150 to DN200 / DN200 to DN250 / DN250 to DN300 is acceptable. In this case, the upper end of the pipe must have a minimum length of 20" (51 cm) before the diameter increases. Ideally, a sample hatch is used.
- A larger step-width for the increase of the pipe diameter (e.g. DN150 to DN300) is possible if the upper part of the pipe has a suitable length (see table on page 19).
- Any rectangular increase of the pipe diameter has to be avoided.
- Welding seam should be as smooth as possible and on the same axis as the slots.
- Slots offset 180° (not 90°)
- Slot width (diameter of holes) should be max. 1/10 of pipe diameter, de-burred. Length and number do not have any influence on the measurement.

Additional considerations for horn antenna:

- Select horn antenna as big as possible. For intermediate sizes [e.g. 7" (180 mm)], select next larger antenna and adapt it mechanically. Maximum gap allowed between the antenna of FMR 532 and the inside of the stilling well is 3/16" (5 mm).
- At any transition (e.g. when using a ball valve or mending pipe segments), no gap may be created exceeding 0.1 mm in case of FMR 530 or 1 mm in case of FMR 532.
- The stilling well must be smooth on the inside [average roughness Rz ≤ 30 µm (0.03 mm)³]. Use
 extruded or parallel welded stainless steel pipe. An extension of the pipe is possible with
 welded flanges or pipe sleeves. Flange and pipe have to be properly aligned at the inside.
- Do not weld through the pipe wall. The inside of the stilling well must remain smooth. In case of unintentional welding through the pipe, the weld seam and any unevenness on the inside need to be carefully removed and smoothened. Otherwise, strong interference echoes will be generated and material build-up will be promoted.
- Particularly on smaller nominal widths, it needs to be observed that flanges are welded to the pipe such that they allow for a correct orientation (marker aligned toward slots).
- Dimensions of a nozzle for manual gauging must be adapted to the dimensions of the horn antenna used, compare to pages 22 and 28.
- 3) Average roughness (Rz) is the arithmetic average of 5 individually measured roughness values.

Examples for the construction of stilling wells



Operating conditions / Environment

Ambient temperature range

Ambient temperature for the transmitter:

- Standard: -40 °F...+176 °F (-40 °C ... +80 °C)
- For calibration to regulatory standards: -30 °F...+140 °F (-25 °C ... +60 °C)

A weather protection cover should be used for outdoor operation if the instrument is exposed to direct sunlight.

Storage temperature

-40 °F...+176 °F (-40 °C ... +80 °C)

Climate class

DIN EN 60068-2-38 (test Z/AD)

Degree of protection

- Housing: IP 65, NEMA 4X (open housing: IP20, NEMA 1)
- Antenna: IP 68 (NEMA 6P)

Vibration resistance

DIN EN 60068-2-64 / IEC 68-2-64: 20...2000 Hz, 5 (m/s²)²/Hz

Cleaning of the antenna

The antenna can get contaminated, depending on the application. The emission and reception of microwaves can thus eventually be hindered. The degree of contamination leading to an error depends on the product and the reflectivity, mainly determined by the dielectric constant. If the product tends to cause contamination and deposits, cleaning on a regular basis is recommended. Care has to be taken not to damage the antenna in the process of a mechanical or hose-down cleaning. The material compatibility has to be considered if cleaning agents are used! The maximum permitted temperature at the flange should not be exceeded.

Electromagnetic compatibility

- Emissions according to EN 61326; equipment class B
- Compatibility according to EN 61326; appendix A (industrial area, 10 V/m) and Namur recommendation EMC (NE 21)

Approvals for custody transfer applications

All aspects of OIML R85 are fulfilled.

Operating conditions / Process

Process temperature range

Antenna	Horn antenna	Rod antenna	Planar antenna	Parabolic antenna
Temperature range	-40 °F+ 392 °F	-40 °F+ 392 °F	-40 °F+302 °F	-40 °F+ 392 °F
	(-40 °C+200 °C)	(-40 °C+200 °C)	,,,	(-40 °C+200 °C)
			-4 °F+302 °F	
			(-20 °C+150 °C)	
			for FKM-seal	

Process pressure limits

- FMR 530: 14.5...580 psi (0...40 bar) / optional 928 psi (64 bar)
- FMR 531: 14.5...580 psi (0...40 bar)
- FMR 532: 14.5...362 psi (0...25 bar)
- FMR 533: 14.5...232 psi (0...16 bar)

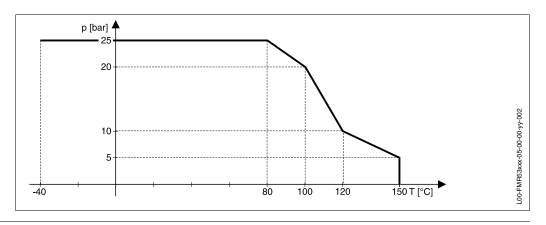


Illustration of temperature and pressure conditions

Dielectric constant

- In a stilling well: Er ≥ 1.4
- In free space: Er ≥ 1.9

Wetted parts

FMR 530

Type of antenna / Seal	Products	Antenna cone	Wetted parts
Standard / Viton -4 °F+392 °F (-20+200 °C)			
Standard / EPDM -40 °F+302 °F (-40+150 °C)	For non-conductive products	PTFE	PTFE and 1.4571
Standard / Kalrez +32 °F392 °F (0+200 °C)			
Standard -4 °F392 °F (-20+200 °C) PTFE seal (non wetted Viton O-Ring), gastight	For conductive products	PTFE	PTFE and 1.4571
High temperature -76 °F752 °F (-60+400 °C) Graphit	_	Ceramic	Ceramic, Graphit and 1.4571

Notel

The gastight horn version (for conductive products) is resistant to hot vapor.

FMR 531

Type of antenna / Seal	Wetted parts
Rod	1.4435 / SS 316 L / PTFE

FMR 532

Type of antenna / Seal	Wetted parts
Planar	1.4435 / HNBR or FKM / PTFE
Horn adapter for increase of diameter	1.4435
Parabolic	1.4435 / SS 316 L / PTFE

Note!

The planar antenna is not resistant to hot vapor.

Mechanical construction

Design, dimensions

Micropilot S FMR 530 with horn antenna

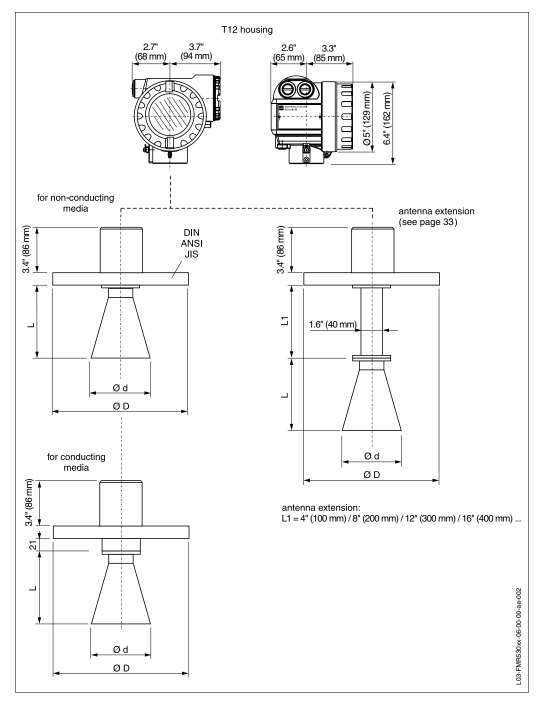


Illustration of FMR 530 with horn antenna

Antenna type (ØD)	3" (DN80)	4" (DN100)	6" (DN150)	8" (DN200)	10" (DN250)
d [inch / mm]	3 / 76	3.8 / 96	5.7 / 146	7.5 / 191	9.5 / 241
L [inch / mm]	2.9 / 74	4.7 / 119	8 / 204	11.4 / 289	14.9 / 379
flange (DIN, ANSI, JIS)	3" (DN80)	4" (DN100)	6" (DN150)	8" (DN200)	10" (DN250)

Micropilot S FMR 531 with rod antenna

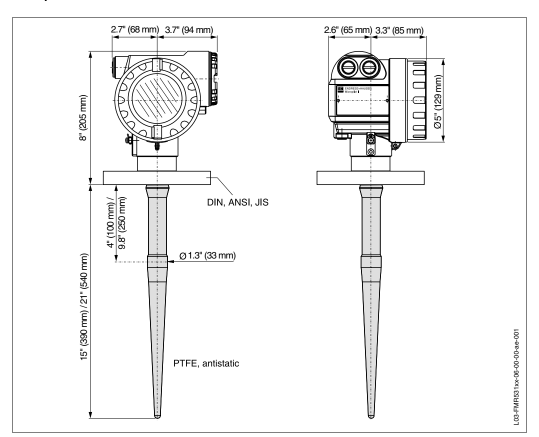


Illustration of FMR 531 with rod antenna

2.7" (68 mm) 3.7" (94 mm) 2.6" (65 mm) 3.3" (85 mm) Ø5" (129 mm) 9.4" (239 mm) E+H UNI flange DIN, ANSI, (max. 1 bar) detail A: (93 flange adapter (see under) $\dot{\oplus}$ Ø 150 6" / DN150 version without horn 8...12"/DN200...300 version with horn detail A flange hub for the connection to flanges provided by the customer mounting: 4 bolts M6 / 90° e.g. DIN 912 Ø 3" (78 mm) ØD O-Ring 85.3 x 3.53, included (same material as sensor seal) 6 L03-FMR532xx-06-00-00-ae-001 flange hub Ø 3.9" (99.5 mm)

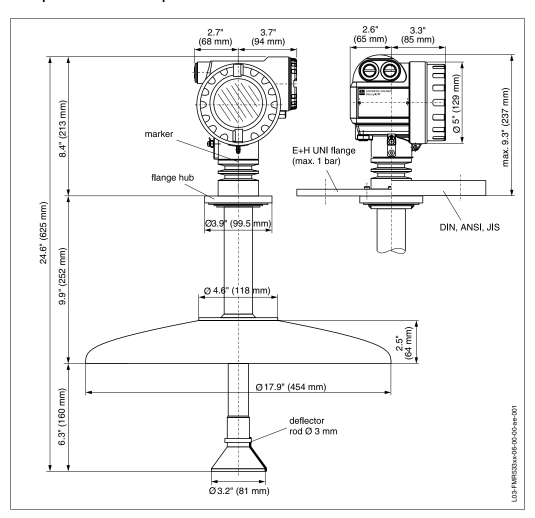
Micropilot S FMR 532 with planar antenna

Illustration of FMR 532 with planar antenna

Antenna version	6" / DN150	8" / DN200	10" / DN250	12" / DN300
L [inch / mm]	3.7 / 93	13.3 / 337	19.3 / 490	20.4 / 517
Ø D [inch / mm]	no horn	7.5 / 190	9.4 / 240	11.4 / 290

Note!

The inactive length of 2.4" (60 mm) prevents condensation effects to the antenna performance. Special versions with longer construction are available.



Micropilot S FMR 533 with parabolic antenna

Illustration of FMR 533 with parabolic antenna

Weight

Micropilot S	FMR 530	FMR 531	FMR 532	FMR 533
Weight	13 lb (6 kg)	9 lb (4 kg)	14.3 lb (6.5 kg)	15.9 lb (7.2 kg)
	+	+	+	+
	weight of flange 4			

4) Flange weights according to form sheet

Housing

- Type of housing:
- Housing T12: separate terminal compartment for increased safety respectively explosion proof
- Material: aluminum, seawater repellent, chromate, powder coated
- Sight window: glass
- Cable entry: M20x1.5; Pg 13.5 (gland included); ¾ NPT; G ¾ internal thread

Process connection	See »Ordering information« on page 33 - 37
Seal	See »Ordering information« on page 33 - 37

Antenna

See »Ordering information« on page 33 - 37

Type plate / type plate for calibration to regulatory standards

In addition to the standard type plate, the instrument features a type plate for custody transfer applications with the following statements:

- Manufacturer
- Instrument type
- Label for custody transfer approval PTB: "Z" with approval number and issuing agency, the 4-digit approval number is shown in the upper part of the "Z", the lower part shows year and month of type approval.

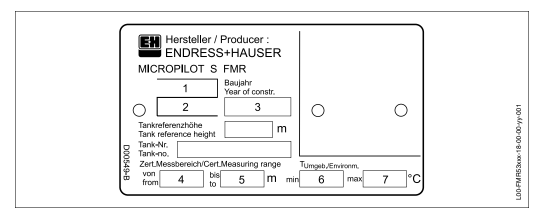
NMi : field for 5-digit approval number

- Year of manufacturing
- Space for imprinted tank identification number
- Statement of measuring range suitable for custody transfer approval including unit
- Statement of ambient temperature range suitable for calibration to regulatory standards

The following statements are also required for calibration to regulatory standards. They are listed on the standard type plate and are not repeated here:

- Date of manufacturing
- Tester

The type plate for calibration to regulatory standards can be sealed. It is mounted with screws, therefore also available as a spare part. The "stamping" of the electronic compartment is achieved with the write protection switch (compare page 29) and does not require any additional stamping location. PTB type plate for custody transfer approval refer to illustration:



PTB type plate for custody transfer approval

E+H UNI flange

Construction hints

E+H UNI flanges are designed for non-pressurized operation [max. 14.5 psi (1 bar) absolute pressure]. The number of bolts can sometimes be reduced. The bolt-holes have been enlarged for adaption of dimensions, therefore, the flange needs to be properly aligned to the counterflange before the bolts are tightened.

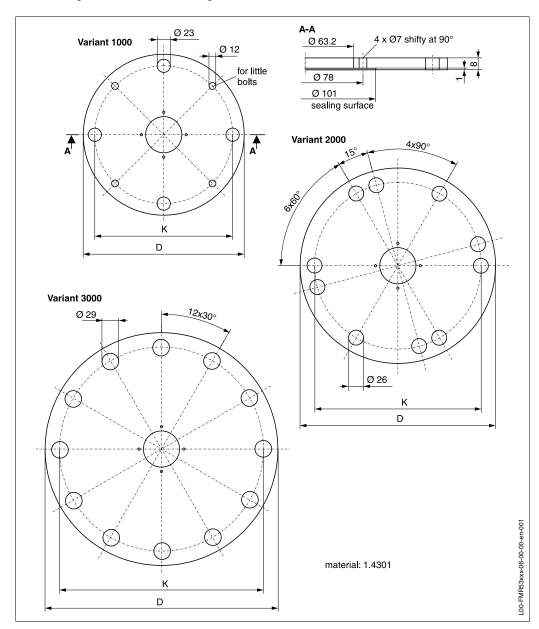


Illustration of E+H UNI flanges

Version	Compatible with	D[inch / mm]	K[inch / mm]	Type plate no.
1000	DN150 PN16 ANSI 6" 150lbs JIS 10K 150	11 / 280	9.4 / 240	942455-3001
2000	DN200 PN16 ANSI 8" 150lbs JIS 10K 200	13.4 / 340	11.6 / 295	942455-3002
3000	DN250 PN16 ANSI 10" 150lbs JIS 10K 250	16 / 405	14 / 358	942455-3003

Inclination device

Construction hints

The inclination can be adjusted up to 6° by means of an inclination device. The purpose is to align the antenna axis such that the radar beam does not touch the tank wall.

Note!
The inclination device is not part of the standard offering from Endress+Hauser.

Flange	DN100	DN150	DN200	DN250	DN300
PN [psi / bar]	232 / 16	232 / 16	232 / 16	232 / 16	232 / 16
D [inch / mm]	6.4 / 162	8.6 / 218	10.7 / 273	13 / 328	15 / 383
d [inch / mm]	4.2 / 107	6.3 / 159	8.1 / 207	10.2 / 260	12.2 / 310
t [inch / mm]	0.8 / 20	0.8 / 20	0.9 / 22	0.9 / 23	1 / 25

Flange	ANSI 4"	ANSI 6"	ANSI 8"	ANSI 10"	ANSI 12"
PN [lbs]	150	150	150	150	150
D [inch / mm]	6.7 / 171	8.6 / 218	10.8 / 275	13.2 / 335	16 / 405
d [inch / mm]	4.1 / 104	6.1 / 156	8 / 204	10.1 / 256	12.1 / 307
t [inch / mm]	20	20	22	23	25

Sample hatch for Micropilot S FMR 530/532

Construction hints

For control and cleaning purposes, as well as for hand dipping (tape), a sample hatch gauging is recommended. The sensor head can be easily checked in the area of the opening. Manual gauging with gauge rod or tape is possible without removal of the transmitter. The lower edge of the opening is the reference for the gauging. The construction is only suitable for non-pressurized operation.

Note! The nozzle for manual gauging is not part of the standard offering from Endress+Hauser.

Flange	DN150	DN200	DN250/300
PN [bar] 5	16	16	16
A [inch / mm]	4.3 / 110	5.5 / 140	6.7 / 170
L [inch / mm}	_	11.8 / 300	17.7 / 450

Flange	ANSI 6"	ANSI 8"	ANSI 10"
PN [lbs] 5	150	150	150
A [inch / mm]	4.3 / 110	5.5 / 140	6.7 / 170
L [inch / mm]	_	11.8 / 300	17.7 / 450

⁵⁾ Only dimensions adapted to standard. Designed for non-pressurized operation only, therefore thickness of flange can be reduced (e.g. 8 mm).

Human interface

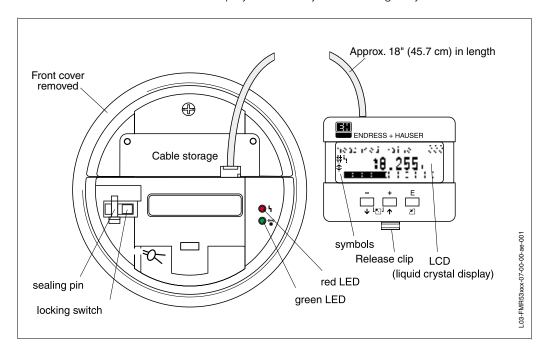
Operation concept

The display of the process value and the configuration of the Micropilot occur locally by means of a large 4-line alphanumeric display with plain text information. The guided menu system with integrated help texts ensures a quick and safe commissioning. Display and operation can occur in one out of 6 languages (English, German, French, Italian, Dutch and Spanish). During the first start-up, the instrument explicitly asks for the desired unit / language. Remote commissioning, including documentation of the measuring point and in-depth analysis functions, is supported via the ToF Tool, the graphical operating software for E+H time-of-flight systems. Access to the electronics can be prevented by means of a locking switch that locks the device settings. The locking switch can be sealed for custody transfer applications.

Display elements

Liquid crystal display (LCD):

Four lines with 20 characters each. Display contrast adjustable through key combination.



Micropilot S display

Symbol on the display	continuously on	flashes	\$	្ន	#
Meaning	alarm	warning	remote communication	locked	calibration to regulatory standards disturbed

If the instrument is not locked or it cannot guarantee the calibration to regulatory standards, the situation will be indicated on the display via the symbol "calibration to regulatory standards disturbed" (\clubsuit).

Light emitting diodes (LEDs):

There is a green and a red LED beside the liquid crystal display.

LED	Meaning
Red LED continuously on	Alarm
Red LED flashes	Warning
Red LED off	No alarm
Green LED continuously on	Operation
Green LED flashes	Communication with external device

Operating elements

The operating elements are located inside the housing and are accessible for operation by opening the lid of the housing.

Function of the keys

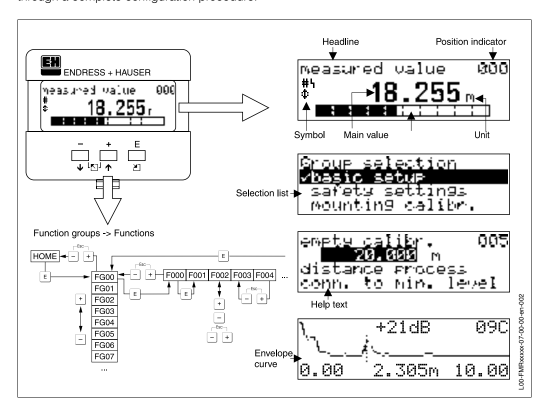
Key(s)	Meaning
• or •	Navigate upwards in the selection list Edit numeric value within a function
_ or _	Navigate downwards in the selection list Edit numeric value within a function
_ • or •	Navigate to the left within a function group
or	Navigate to the right within a function group
and or and	Contrast settings of the LCD

On-site operation

Operation with VU 331

The LC-Display VU 331 allows configuration via 3 keys directly at the instrument.

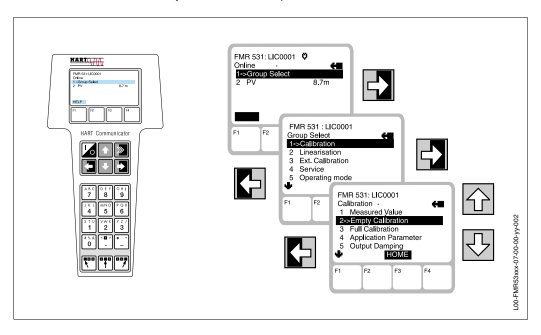
All device functions can be set through a menu system. The menu consists of function groups and functions. Within a function, application parameters can be read or adjusted. The user is guided through a complete configuration procedure.



VU 331 LC-Display operation

Operation with handheld unit DXR 275

All device functions can be adjusted via a menu operation with the handheld unit DXR 275.



DXR 275 Handheld unit operation

CE approval	The measuring system meets the legal requirements of the CE-guidelines. Endress+Hauser confirms the instrument passing the required tests by attaching the CE-mark.
RF approvals	R&TTE 1999/5/EG, FCC CRF 47, part 15
Ex approval	See »Ordering information« on page 33 - 37
Type approvals for custody transfer approvals	PTB / NMi

External standards and guidelines

EN 60529

Protection class of housing (IP-code)

EN 61010

Safety regulations for electrical devices for measurement, control, regulation and laboratory use

EN 61326

Emissions (equipment class B), compatibility (appendix A – industrial area)

NAMUR

Standards committee for measurement and control in the chemical industry

API (American Petroleum Institute)

Particularly "Manual of Petroleum Measurement Standards"

OIML R85 (Organisation Internationale de Métrologie Légale)

Ordering information

Micro	nilot	S FMR	530

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	A K	TII		azaru		ia IIC T4				
	S	FM				- Class I, Divis	sion	1. Group A-D		
	U	CS	, , ,							
	1	AT	EX II 1/	X II 1/2 G EEx ia IIC T6						
	6		EX II 1/			x ia IIC T6 + V	WHG	ì		
	Υ	Sp	ecial ve	ersion						
20		An	tenna t	type						
			Туре			Size				Sealing
		A	Horn a			6" / 150 mm		for non-conductive media,		Viton Kalrez
		С	Horn a			6" / 150 mm 6" / 150 mm		for non-conductive media, for conductive media, gast		PTFE
		E	Horn a			10 " / 250 mn		for non-conductive media,	0	Viton
		G	Horn a			10 " / 250 mn		for non-conductive media,		Kalrez
		Н	Horn a	antenr	na	10 " / 250 mm	m	for conductive media, gast	ght	PTFE
		I	Horn a			4" / 100 mm		for non-conductive media,		Vitron
		K	Horn a			4" / 100 mm		for non-conductive media,		Kalrez
		L	Horn a			4" / 100 mm 3" / 80 mm		for conductive media, gast	-	PTFE Vitron
		M P	Horn a			3" / 80 mm		for non-conductive media, for non-conductive media,		Kalrez
		R	Horn a			3" / 80 mm		for conductive media, gast		PTFE
		U	Horn a			8" / 200 mm		for non-conductive media,	_	Vitron
		W	Horn a	antenr	na	8" / 200 mm		for non-conductive media,	gastight	Kalrez
		Χ	Horn a			8" / 200 mm		for conductive media, gast	ght	PTFE
		Υ	Specia	al vers	sion					
30			Proce							
					_	ia/Pressure	Noi		Material	
			AL2 AM2	3"/15				SI B16.5 SI B16.5	SS316Ti SS316Ti	
			AP2	4"/15				SI B16.5	SS316Ti	
			AQ2	4"/30				SI B16.5	SS316Ti	
			AV2	6"/15				SI B16.5	SS316Ti	
			A32	8"/15	50 lb	S	AN	SI B16.5	SS316Ti	
			A52	10"/				SI B16.5	SS316Ti	
			CQ2	DN1				N 2526 Form C	SS316Ti	
			CM2 CN2	DN8				N 2526 Form C N 2526 Form C	SS316Ti SS316Ti	
			CR2	DN1				1 2526 Form C	SS316Ti	
			CW2	DN1			DIN	l 2526 Form C	SS316Ti	
			CX2	DN2	00 P	N16	DIN	l 2526 Form C	SS316Ti	
			C62	DN2		N16		l 2526 Form C	SS316Ti	
			KA2	10 K				B2210	SS316Ti	
			KD2	10 K				B2210	SS316Ti	
			KH2 KV2	10 K				B2210 B2210	SS316Ti SS316Ti	
			K52	10 K				B2210	SS316Ti	
			YY9	Spec	cial v	ersion				
40				Out	out a	nd operation	1			
-								U 331, 4-line alphanumeric	display	
				YS	Spec	ial version				
50				H	lous	ing				
					CA	luminum T12-l	hous	sing with separate connection	n compartn	nent, coated, IP65
				١	S	pecial version	ı			
60					G	land / Entry				
					1	Pg13.5 cabl	le gl	and		
					2		•	5		
					3		-			
					9	½ NPT cable Special vers		иу		
					1 9		01011			ļ
FMR 530-					1	Prod	duct	designation (Part 1)		
								•		

70		Cus	tody transfer approvals
		А۱	Nithout approval for custody transfer
		F 1	NMi approval for custody transfer
			PTB approval for custody transfer
		Y 5	Special approval for custody transfer
80			Additional options
		1	
FMR 530-			Complete product designation

Micropilot S FMR 531

10	Ce	ertificates									
	Α	For non-hazard	dous areas								
	K	TIIS	Ex ia IIC T4								
	S	FM	IS - Class I, Division 1, Group A-D								
	U	CSA	IS - Class I, Division 1, Group A-D								
	1	ATEX II 1/2 G	EEx ia IIC T6								
	6	ATEX II 1/2 G	EEx ia IIC T6 + WHG								
	Υ	Special version	n								

20	Α	Antenna type									
		Туре	Size	Material	Nozzle length						
	Н	Rod antenna	15" / 390 mm	PTFE, antistatic + fully insulated	4" / 100 mm						
	J	Rod antenna	21" / 540 mm	PTFE, antistatic + fully insulated	10" / 250 mm						
	Y	Special version									

30	Proce	Process connection							
		Flange Dia/Pressure	Standard	Material					
	AEJ	2"/150 lbs	ANSI B16.5	SS316L					
	AEK	2"/150 lbs	ANSI B16.5	SS316L, PTFE-clad					
	ALJ	3"/150 lbs	ANSI B16.5	SS316L					
	ALK	3"/150 lbs	ANSI B16.5	SS316L, PTFE-clad					
	AMJ	3"/300 lbs	ANSI B16.5	SS316L					
	APJ	4"/150 lbs	ANSI B16.5	SS316L					
	APK	4"/150 lbs	ANSI B16.5	SS316L, PTFE-clad					
	AQJ	4"/300 lbs	ANSI B16.5	SS316L					
	AVJ	6"/150 lbs	ANSI B16.5	SS316L					
	AVK	6"/150 lbs	ANSI B16.5	SS316L, PTFE-clad					
	CFJ	DN50 PN16	DIN 2526 Form C	SS316L					
	CFK	DN50 PN16	DIN 2526 Form C	SS316L, PTFE-clad					
	CMJ	DN80 PN16	DIN 2526 Form C	SS316L					
	CMK	DN80 PN16	DIN 2526 Form C	SS316L, PTFE-clad					
	CNJ	DN80 PN40	DIN 2526 Form C	SS316L					
	CQJ	DN100 PN16	DIN 2526 Form C	SS316L					
	CQK	DN100 PN16	DIN 2526 Form C	SS316L, PTFE-clad					
	CWJ	DN150 PN16	DIN 2526 Form C	SS316L					
	CWK	DN150 PN16	DIN 2526 Form C	SS316L, PTFE-clad					
	KEJ	10 K 50A	JIS B2210	SS316L					
	KEK	10 K 50A	JIS B2210	SS316L, PTFE-clad					
	KLJ	10 K 80A	JIS B2210	SS316L					
	KLK	10 K 80A	JIS B2210	SS316L, PTFE-clad					
	KPJ	10 K 100A	JIS B2210	SS316L					
	KPK	10 K 100A	JIS B2210	SS316L, PTFE-clad					
	KVJ	10 K 150A	JIS B2210	SS316L					
	KVK	10 K 150A	JIS B2210	SS316L, PTFE-clad					
	YY9	Special version							

40		Οι	Output and operation				
		Α	420 mA HART with VU 331, 4-line alphanumeric display				
		Υ	Special version				

50			Housing			
			C Aluminum T12-housing with separate connection compartment, coated, IP65			
			Y Special version			

60			Gland / Entry				
			1 Pg13.5 cable gland				
			2 M20x1.5 cable gland				
			3 G ½ cable entry				
			4 ½ NPT cable entry				
			9 Special version				

70			Custody transfer approvals
			A Without approval for custody transfer
			Y Special approval for custody transfer

80	dditional options			
	A Without additional options			
	Y Special version			
FMR 531-	Complete product designation			

Micropilot S FMR 532

10	Ce	ertificates											
	A K S U 1 6 Y	TIII FM CS AT AT	For non-hazardous areas TIIS Ex ia IIC T4 FM IS - Class I, Division 1, Group A-D CSA IS - Class I, Division 1, Group A-D ATEX II 1/2 G EEx ia IIC T6, note safety instruction (XA) for electrostatic charging! ATEX II 1/2 G EEx ia IIC T6 + WHG, note safety instruction (XA) for electrostatic charging! Special version										
20		Ar	ntenna t	type	•								
		B E F	Type Planar Planar Planar Planar Planar Planar Planar Planar	ant ant ant ant ant	enna enna enna enna	a a a a	DN18 DN28 DN28	50 / 6" 50 / 6" 50 / 10" 50 / 10" 00 / 8"	Material SS316L SS316L SS316L SS316L SS316L SS316L	Sealing FKM ir HNBR FKM ir HNBR FKM ir HNBR	side inside iside inside iside		
30			Proce										
			AVJ A3J A5J AWJ CWJ CZJ C1J C6J KV2 K5J KWJ XXJ XVU	6"/ 8"/ 10 6"/ 8"/ DN DN 10 10 20 wit E++ me 1 h E++ me 1 h	150 150 150 300 300 3150 3150 3200 3150 3150 3150 3150 3150 3150 3150 31	llbs llbs llbs llbs llbs PN PN PN PN 50 50 NI F also NI F also NI F	116 116 125 125 116 hub lange : DN1	sure 6"/14.5 lbs 50 PN1 8"/14.5 lbs 00 PN1 : 10"/14.5 lbs 50 PN1	Standard ANSI B16.4 ANSI B16.5 ANSI B16.5 ANSI B16.5 ANSI B16.5 DIN 2526 F DIN 2526 F DIN 2526 F DIN 2526 F JIS B2210 JIS B2210 JIS B2210 ANSI B16.6 DIN 2526 F JIS B2210 ANSI B16.8 DIN 2526 F JIS B2210 ANSI B16.8 DIN 2526 F JIS B2210	5 5 5 5 5 5 Form C Form C Form C Form C	Material SS316L SS316A	SS316L	
40				Ο ι Α Υ	4	20 r	•		331, 4-line alpha	anumeric disp	lay		
50						usin	_						
					Υ	Spe	cial v	ersion	g with separate	connection co	ompartment, coated, IP6	65	
60	1 F 2 N 3 C 4 1							Pg13.5 cable gland M20x1.5 cable gland G ½ cable entry ½ NPT cable entry Special version					
70							A W F NI G PT	Mi approval f B approval f	approvals val for custody transfer for custody transfer for custody transfer val for custody transfer				
80								dditional opt					
							A Y	Without add Special ver	ditional options sion				
FMR 532-								Complete p	roduct designa	tion			

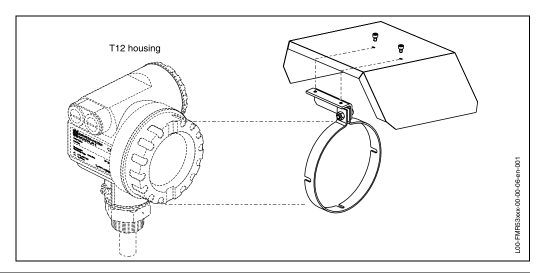
Micropilot S FMR 533

10	Certificates												
	Α	Fo	r non-h	azar	dou	s ar	eas						
	K TIIS Ex ia IIB T4					ia I	IB T4						
	S	FΝ	1					s I, Division 1, Group A-D					
	A IS - Class I, Division 1, Group A-D												
	1 ATEX II 1/2 G EEx ia IIC T					Ех іа	IIC T	T6, note safety instruction (XA) for electrostatic charging!					
	6	ΑT	EX II 1/:	2 G	EE	Ех іа	IIC T	6 + WHG, note	e safety instruction (XA) for electrostatic charging!			
	Υ	Sp	ecial ve	ersic	n								
20		Ar	tenna										
			Туре					Size	Material	sealing			
		Α	Parabo	olic	ante	enna		DN450 / 20"	1.4435 / PTFE	not wetted o-ring			
		Υ	Specia	al ve	rsio	n							
30			Proce	ss c	onr	necti	ion						
				Fla	nge	Dia	/Pres	sure	Standard	Material			
			AVJ	6"/	"/150 lbs "/150 lbs				ANSI B16.5	SS316L			
			A3J	8"/					ANSI B16.5	SS316L			
			A5J	10"	/150) lbs			ANSI B16.5	SS316L			
			CWJ	DN	150	PN.	16		DIN 2526 Form C	1.4404 / 1.4435			
			CXJ	DN	200	PN.	16		DIN 2526 Form C	1.4435			
			C6J	DN	250	PN.	16		DIN 2526 Form C	1.4435			
			KDJ	-	K 20				JIS B2210	SS316L			
			KV2	-	K 1				JIS B2210	SS316L			
			K5J		K 2				JIS B2210	SS316L			
			XXJ			_	hub			1.4404 / 1.4435 / SS316L			
			XVU				_	: 6"/14,5 lbs 50 PN1	ANSI B16.5	1.4301			
					eis (150		ו אום :	50 PIN I	DIN 2526 Form C JIS B2210				
						ecial version							
40				A				operation A HART with VU 331, 4-line alphanumeric display					
				Υ									
50					Но	usin	g						
					C Aluminum T12-housing with separate connection compartment, coated, IP65								
					Υ	Spe	cial v	ersion					
60						Gla	nd / I	Intry					
						1	Pg13	.5 cable gland					
						2	M20×	1.5 cable glan	d				
						3	G ½	cable entry					
								T cable entry					
						9	Spec	ial version					
70							Cust	ody transfer a	pprovals				
									al for custody transfer				
									r custody transfer				
									r custody transfer				
							YS	oecial approva	al for custody transfer				
80							Α	dditional optic	ons				
							Α	Without addi	tional options				
							Υ	Special vers	ion				
FMR 533-								Complete pr	oduct designation				

Accessories

Protective cover

A protective cover made of stainless steel is available for outdoor mounting (order code: 543199-0001). The shipment includes the protective cover and tension clamp.

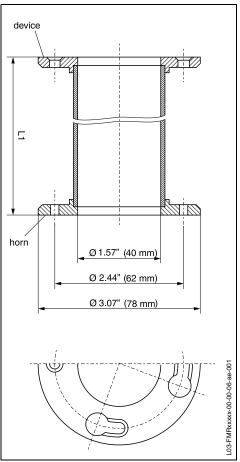


Protective cover placement on Micropilot S

Antenna extension FAR 10 (for FMR 530)

Dimensions

Ordering information



10	Ma	Material						
	2 4 5 9	1.4571 2.4600/Hastelloy B3 2.4610/Hastelloy C4 Special material						
80	° 	Overall length L1						
		A 4" / 100 mm B 8" / 200 mm C 12" / 300 mm D 16" / 400 mm Y Special length						
FAR 10-		Complete product designation						

FMR 530 antenna extension

For intrinsically safe communication with ToF Tool or Commuwin II via the RS 232C-interface

Service adapter FXA 193

Commubox FXA 191

For communication with ToF Tool via the display connector

System Information

Documentation

System Information for Tank Side Monitor NRF 590

Technical Information TI 039G/03/ae

Technical Information for Tank Side Monitor NRF 590

Operating Instructions

BA 206F/00/en

SI 039G/03/ae

Operating instructions for Micropilot S FMR 530 with horn antenna

BA 207F/00/en

Operating instructions for Micropilot S FMR 531 with rod antenna

BA 208F/00/en

Operating instructions for Micropilot S FMR 532 with planar antenna

BA 209F/00/en

Operating instructions for Micropilot S FMR 533 with parabolic antenna

BA 217F/00/en

Description of instrument functions

KA 161F/00/a2

Short manual (quick reference) in housing (HART)

Certificates

XA 081F-A

Installation Micropilot S FMR 53x (T12 / EEx ia IIC T6...T1) PTB 00 ATEX 2067 X, Equipment marking: (II 1/2 G)

This product may be protected by at least one of the following listed patents. Further patents are pending.

- US 5,387,918 i EP 0 535 196
- US 5,689,265 i EP 0 626 063
- US 5,659,321
- US 5,614,911 i EP 0 670 048
- US 5,594,449 i EP 0 676 037
- US 6,047,598
- US 5,880,698
- US 5,926,152
- US 5,969,666
- US 5,948,979
- US 6,054,946
- US 6,087,978
- US 6,014,100

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